

FIG. 1

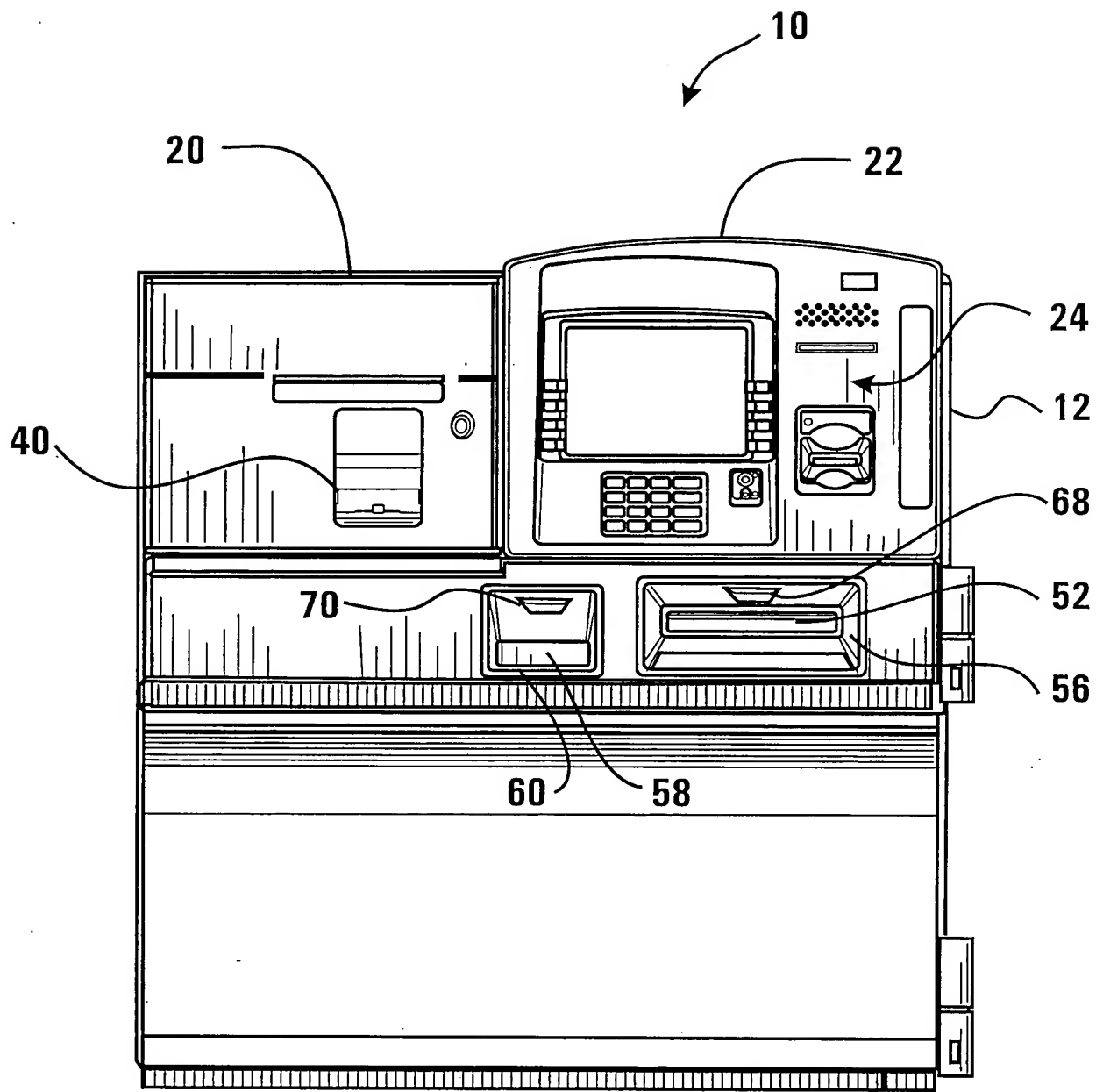


FIG. 2

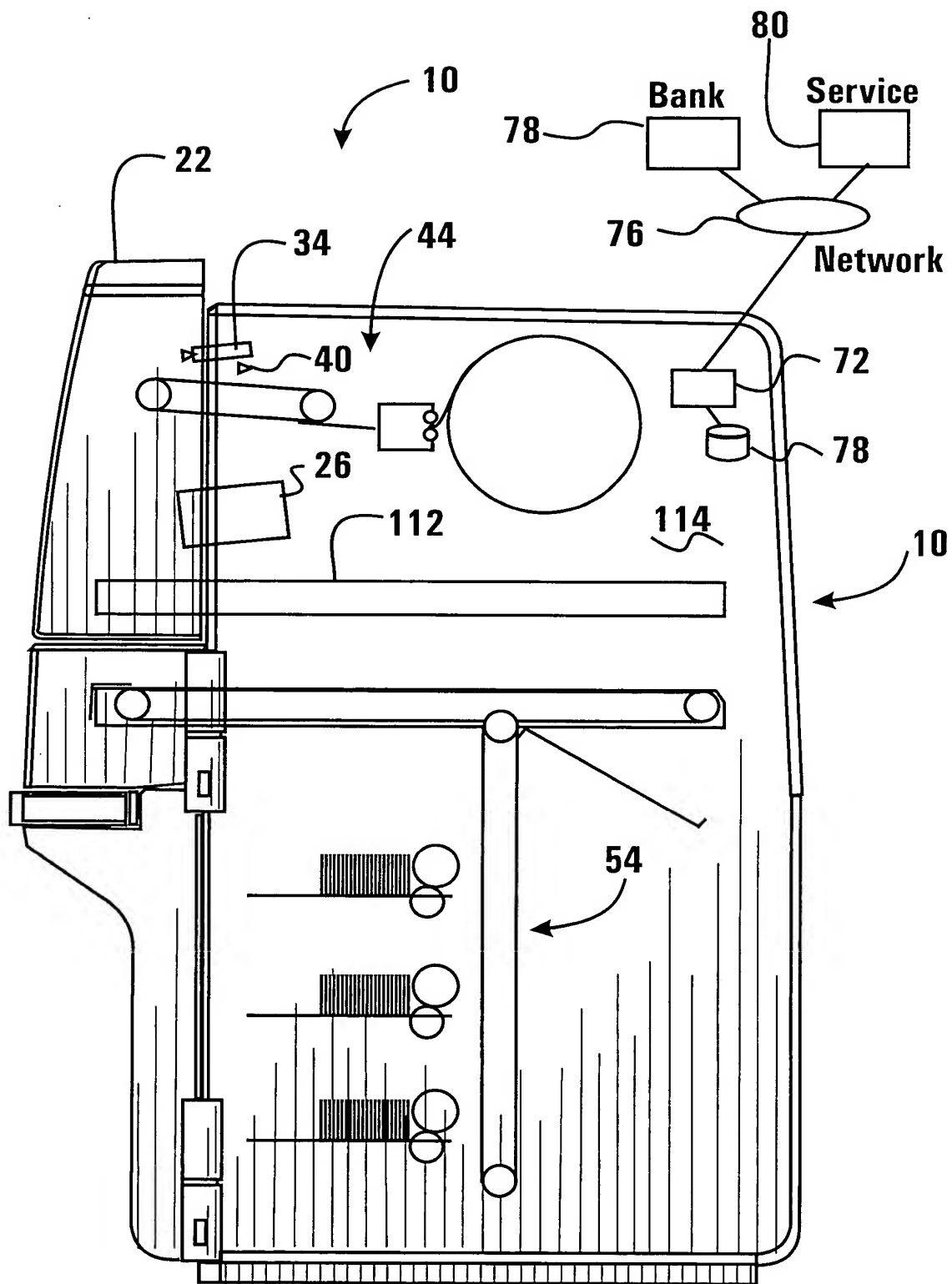


FIG. 3

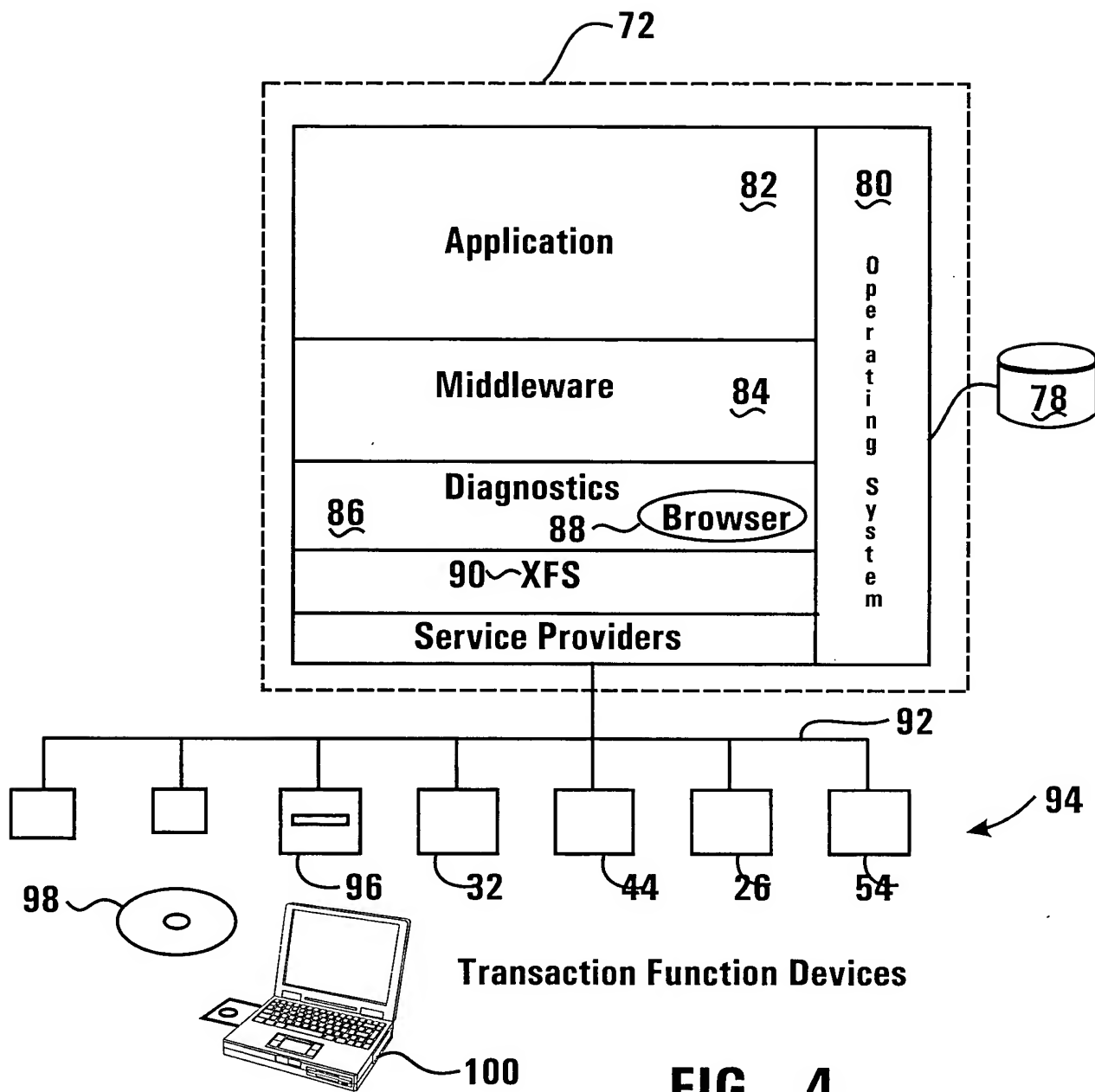


FIG. 4

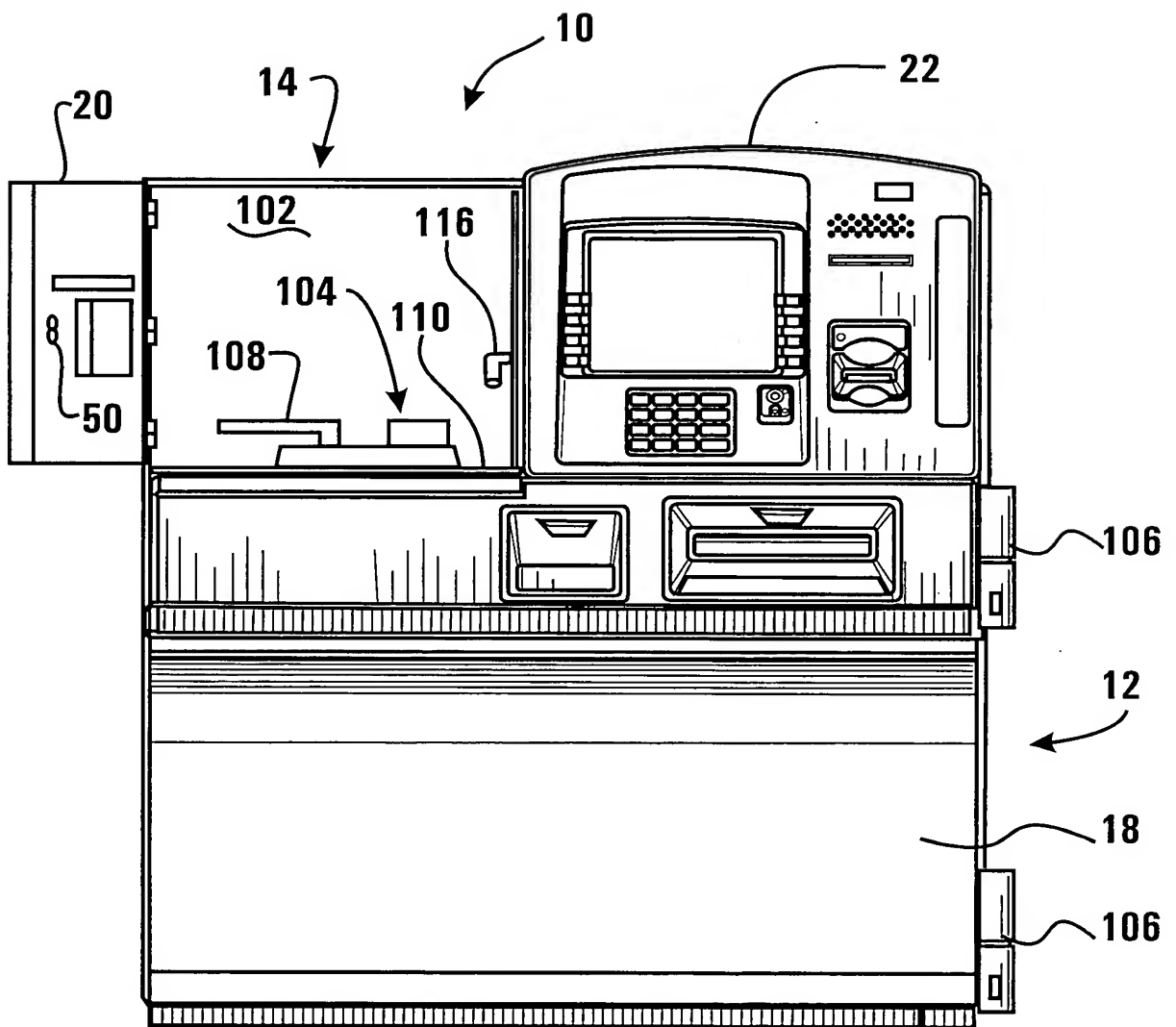


FIG. 5

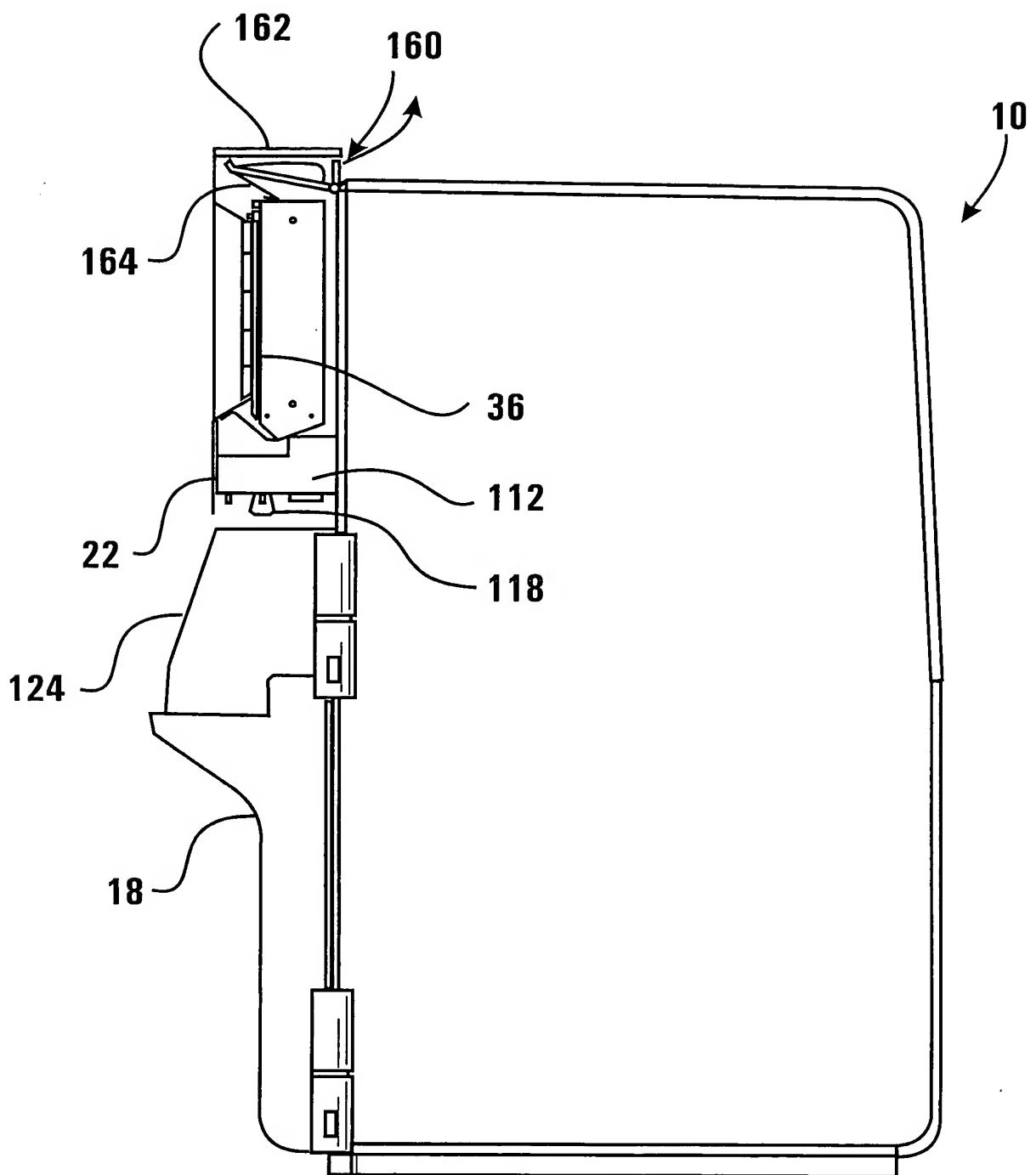


FIG. 6

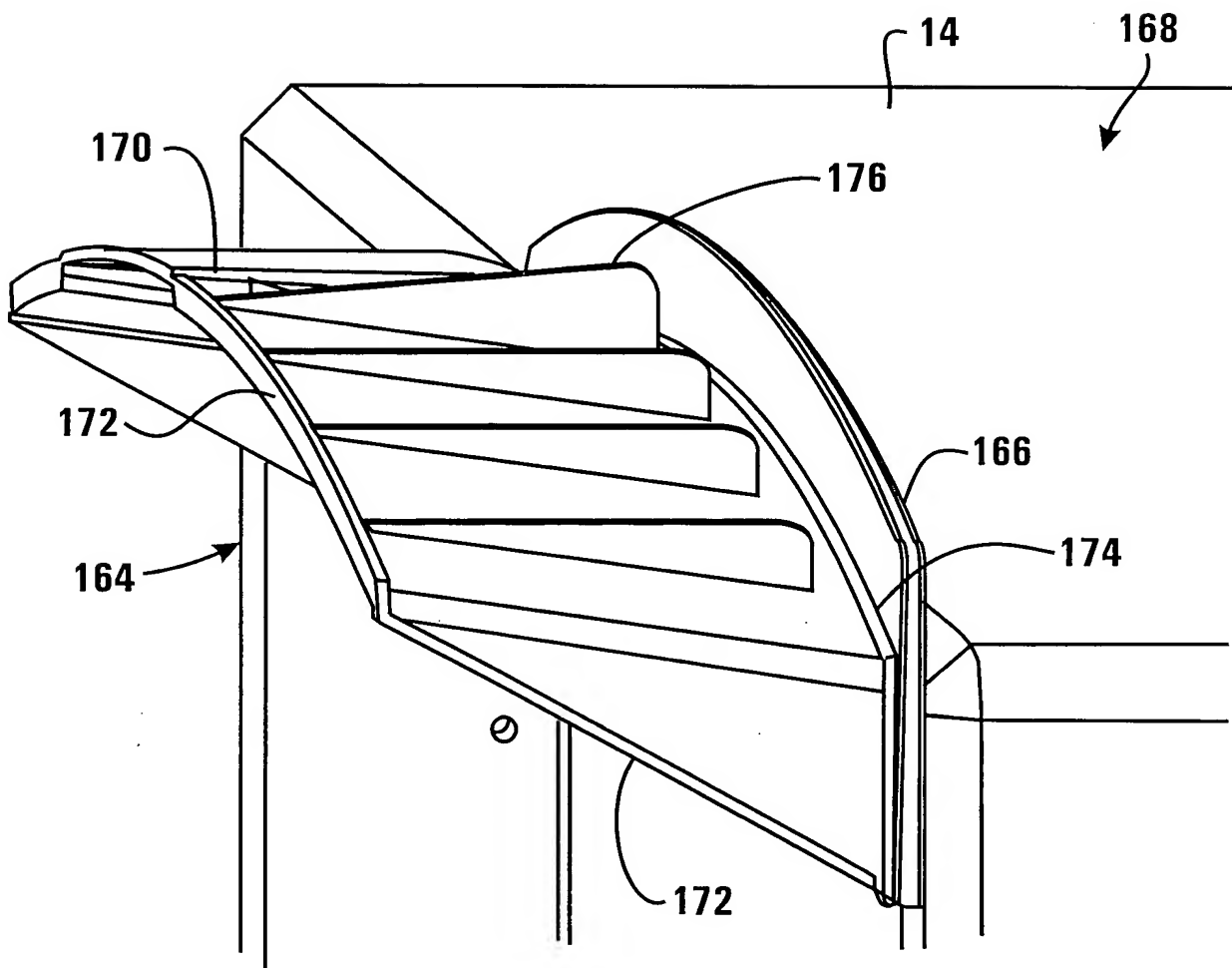


FIG. 7

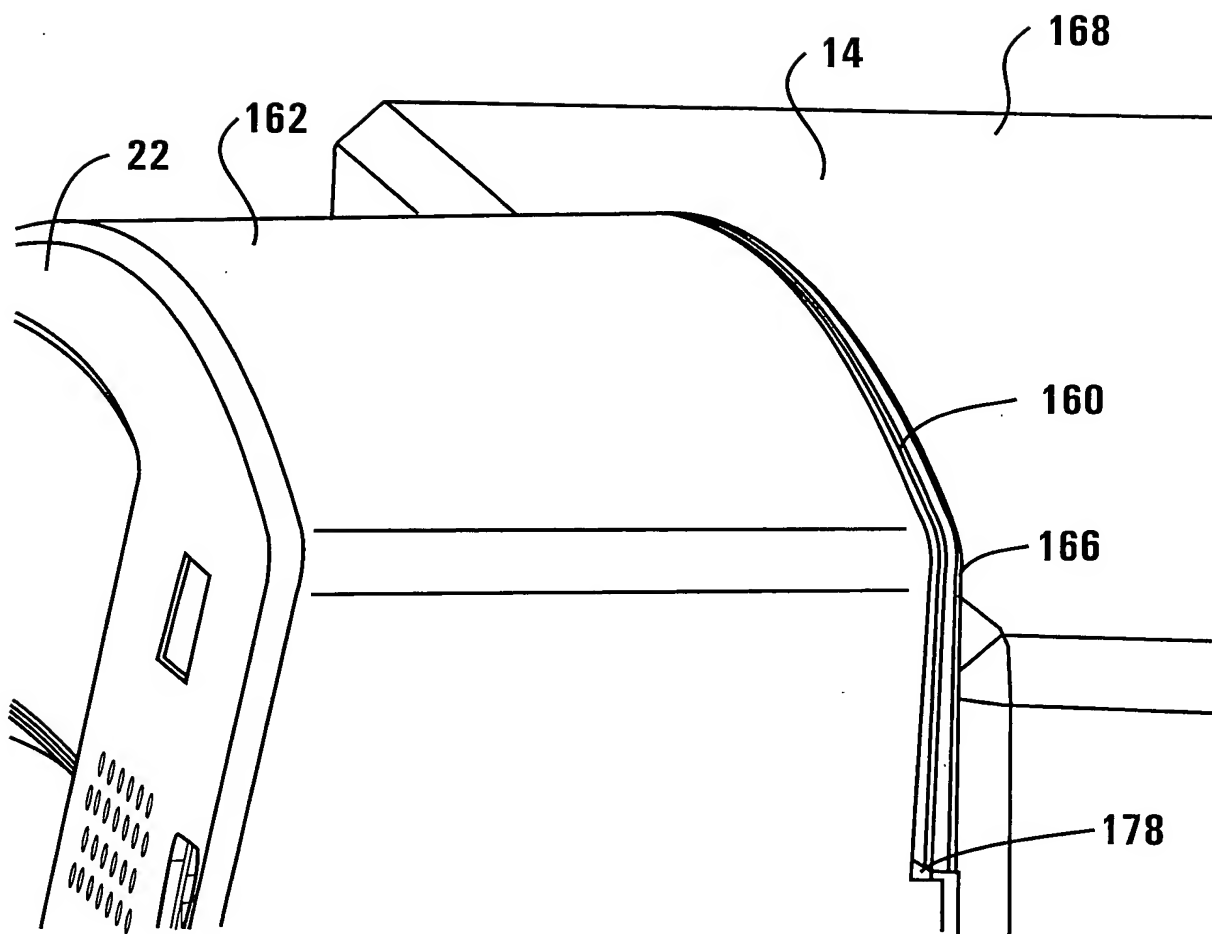


FIG. 8

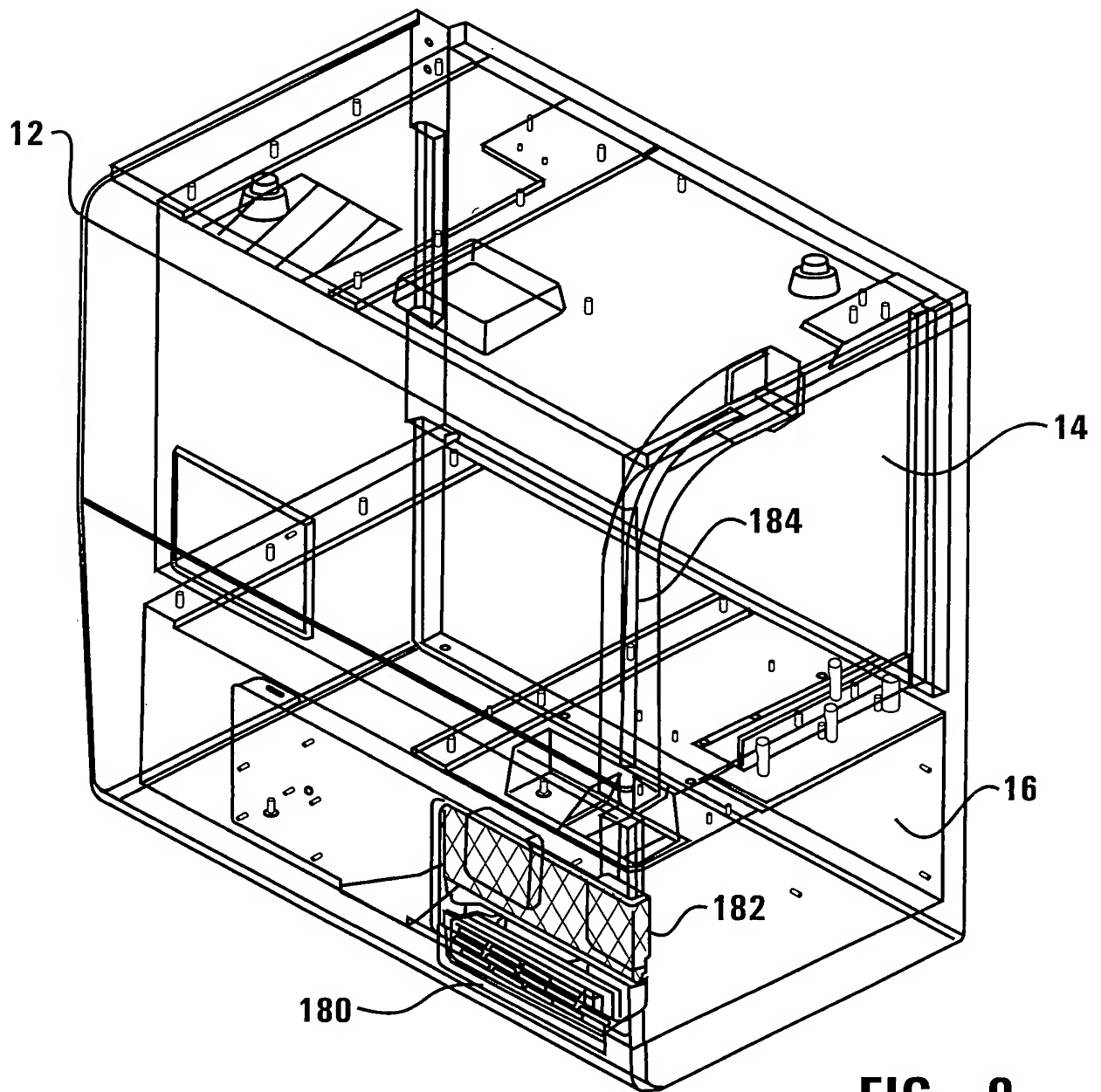
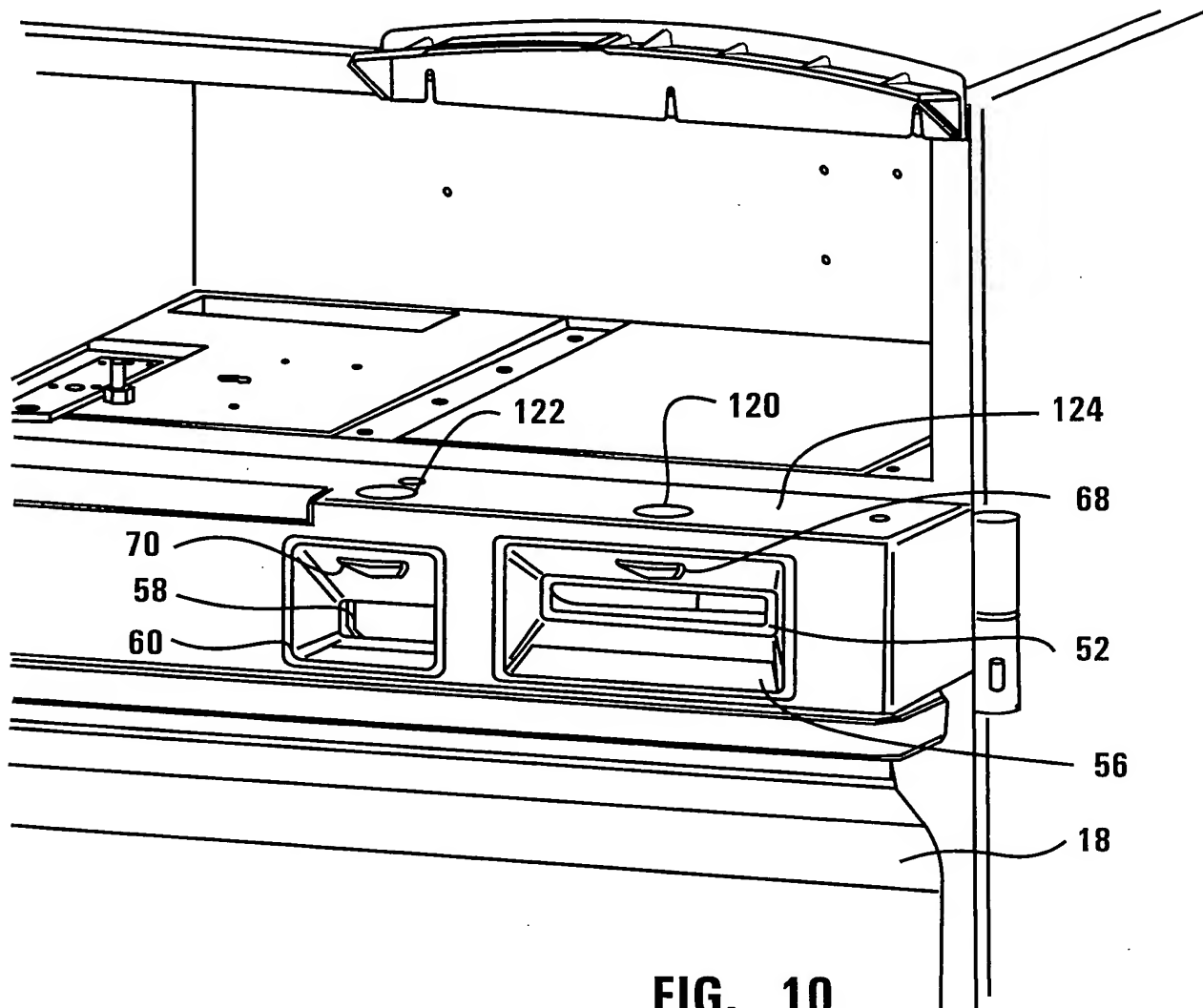


FIG. 9



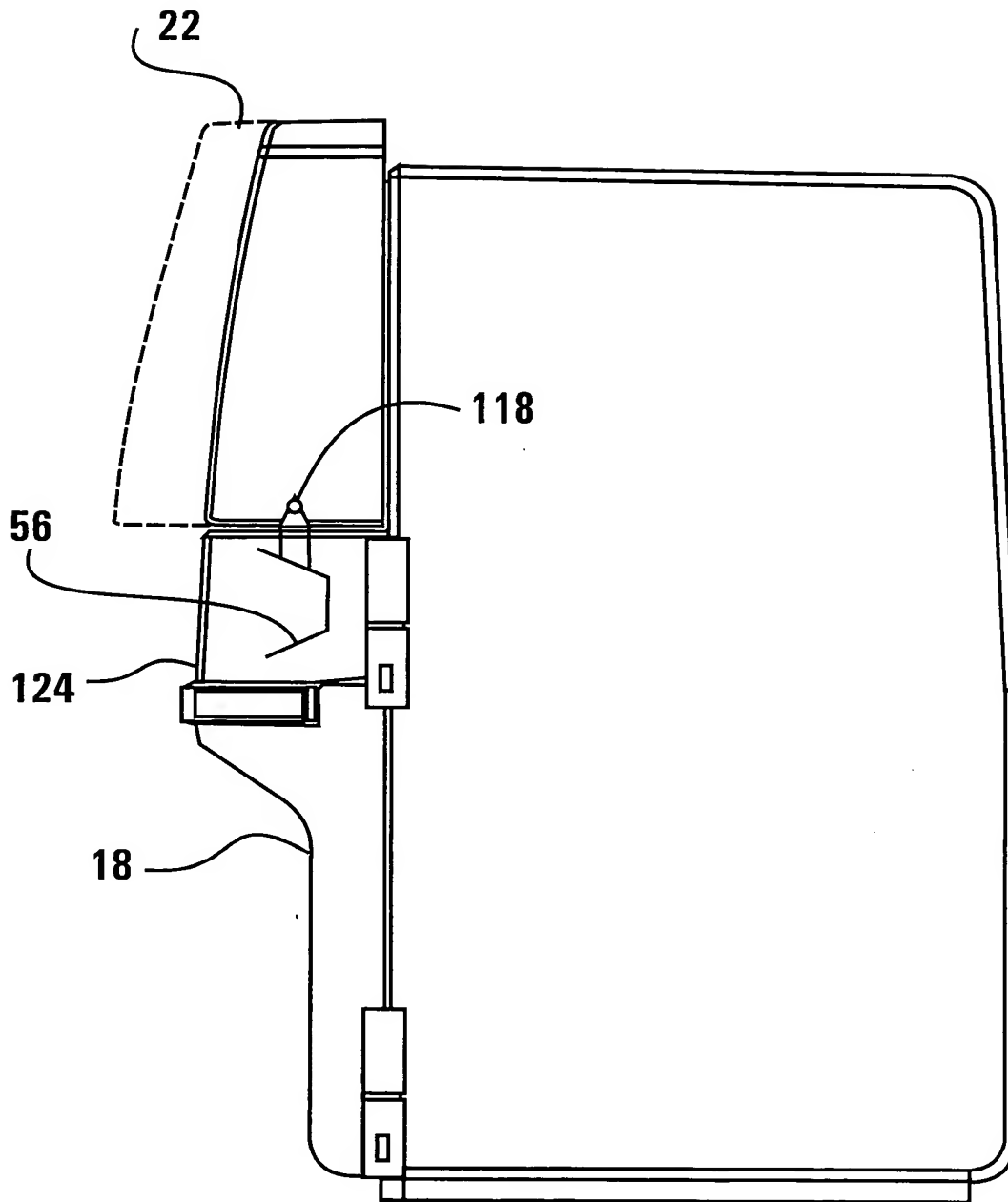


FIG. 11

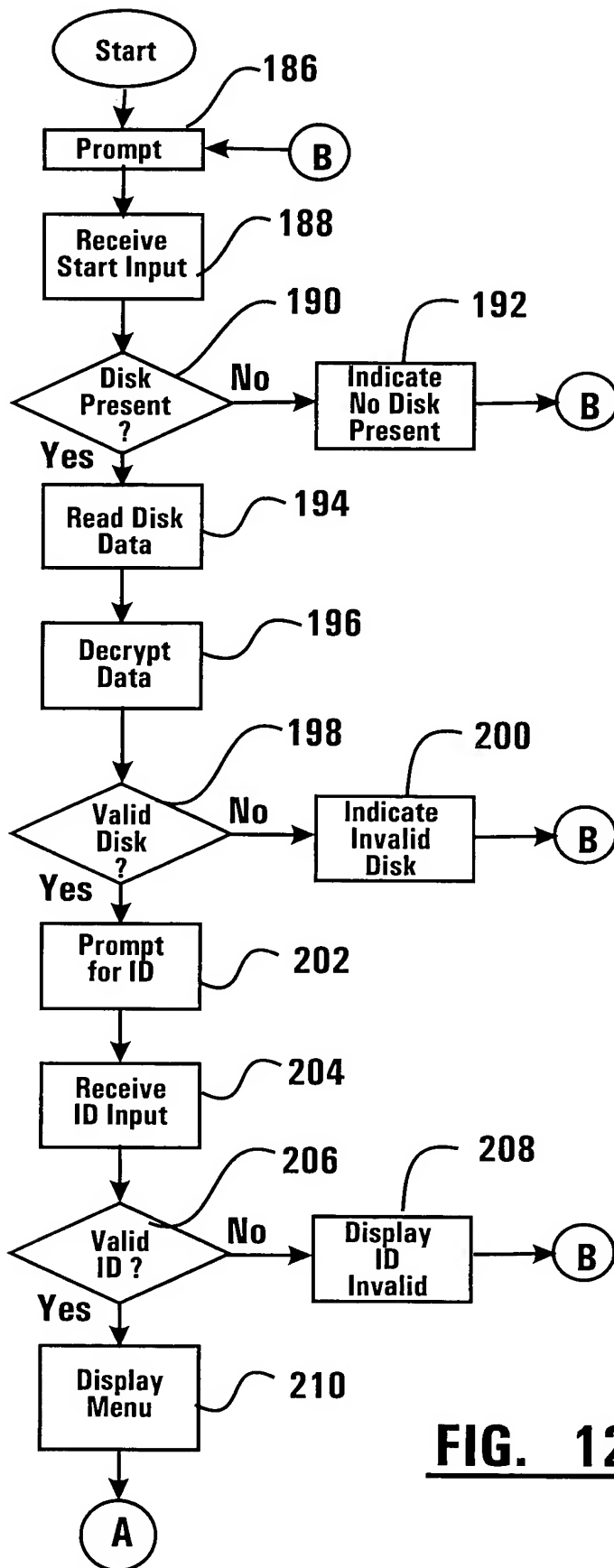


FIG. 12

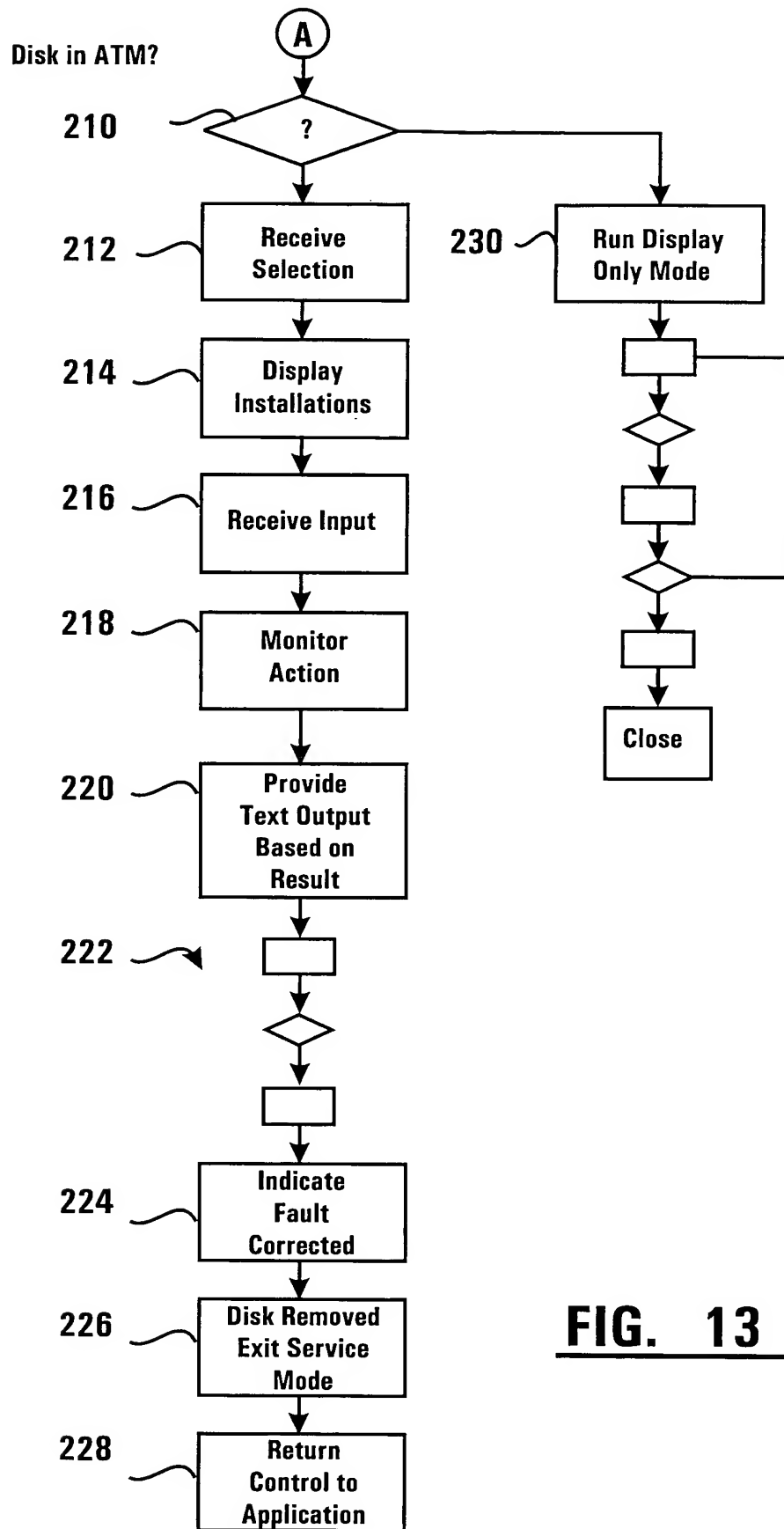


FIG. 13

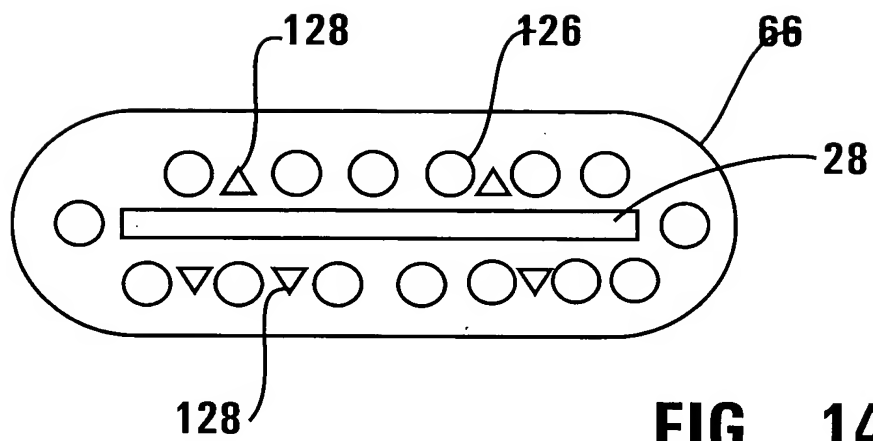


FIG. 14

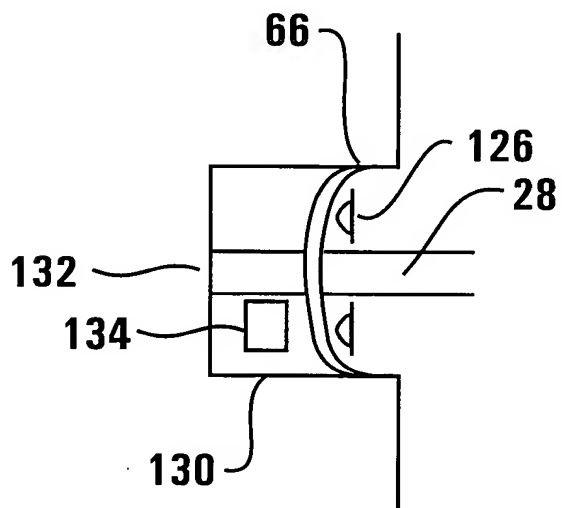


FIG. 15

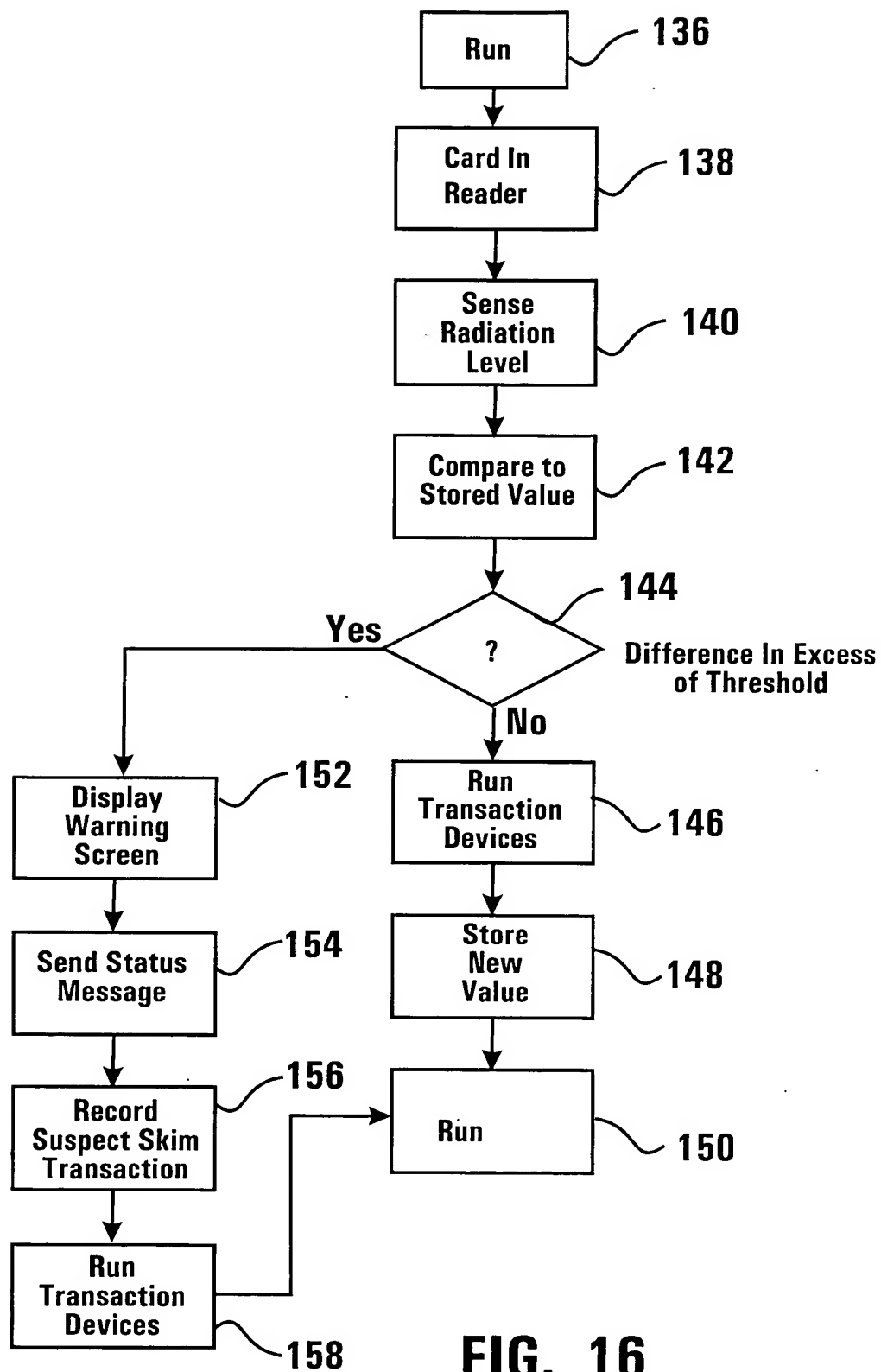


FIG. 16

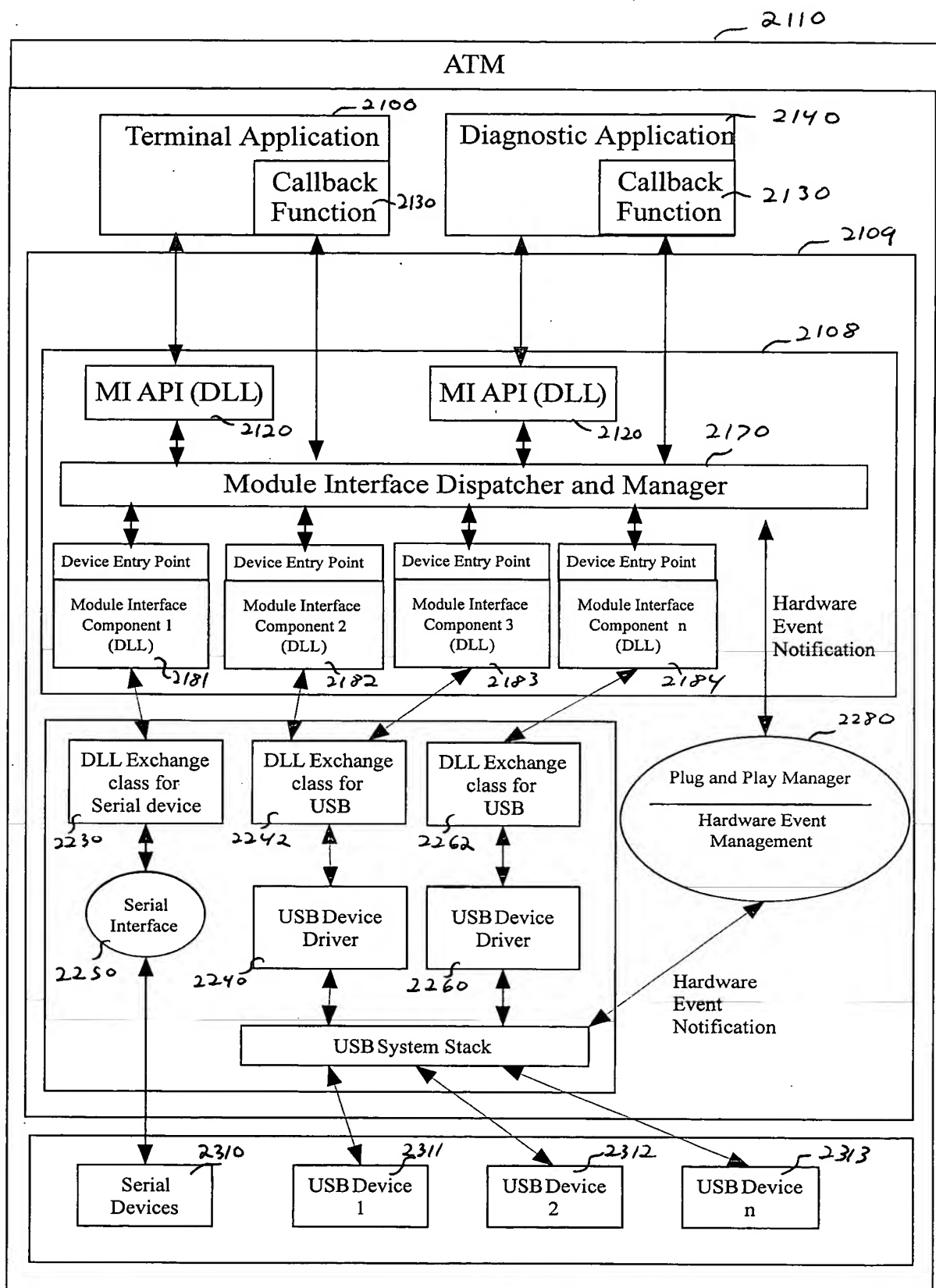


FIG. 17

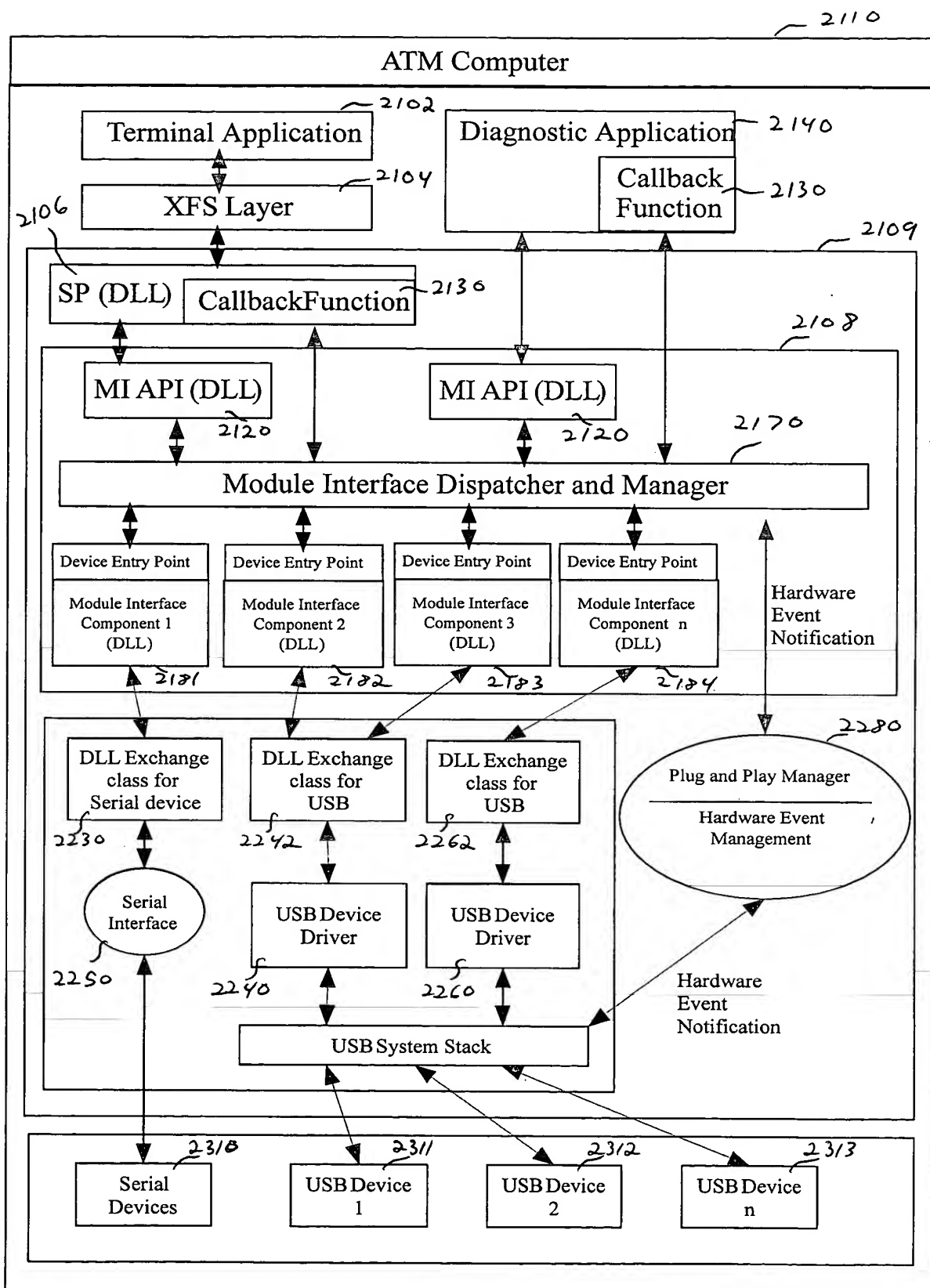


FIG. 18

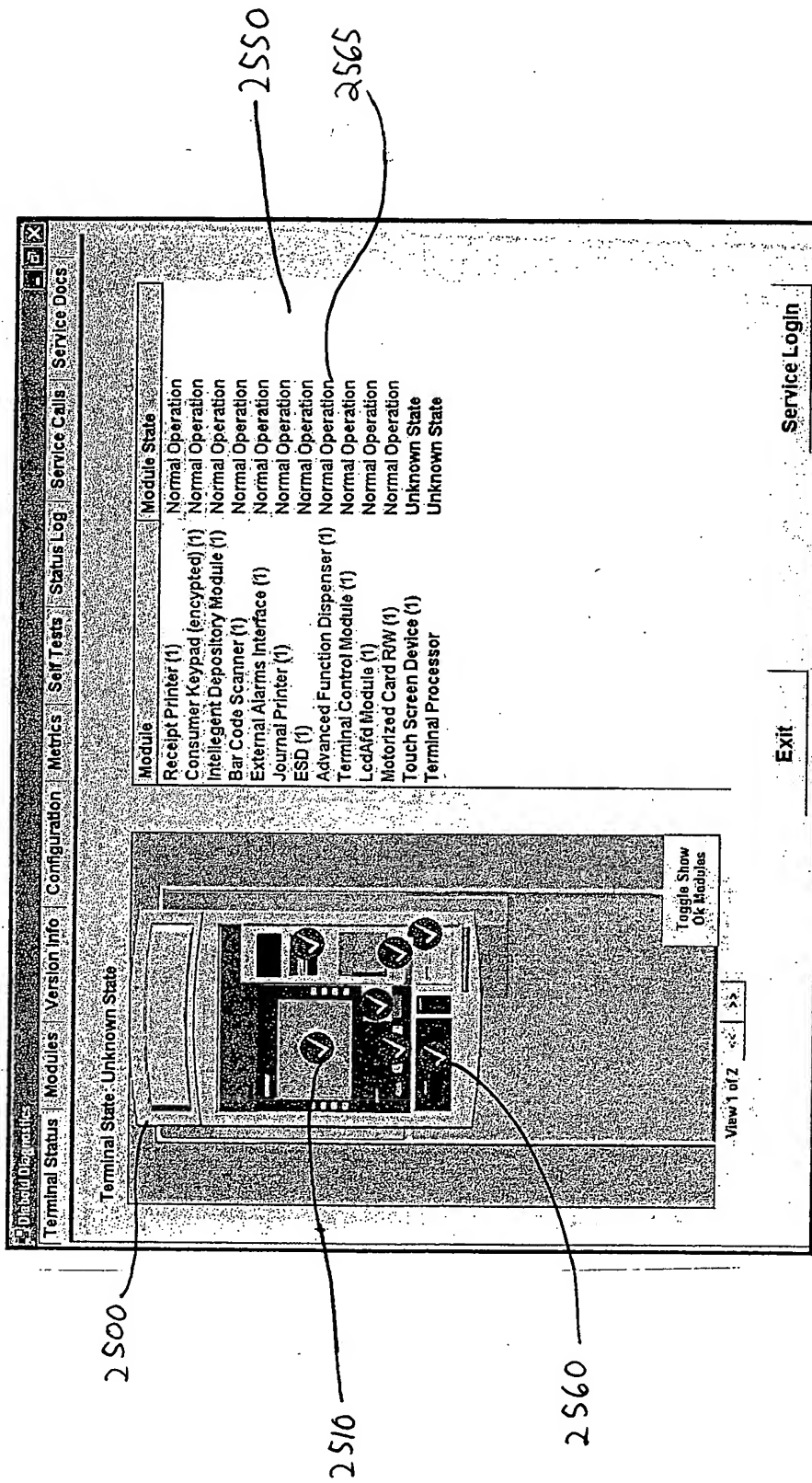


FIG. 19

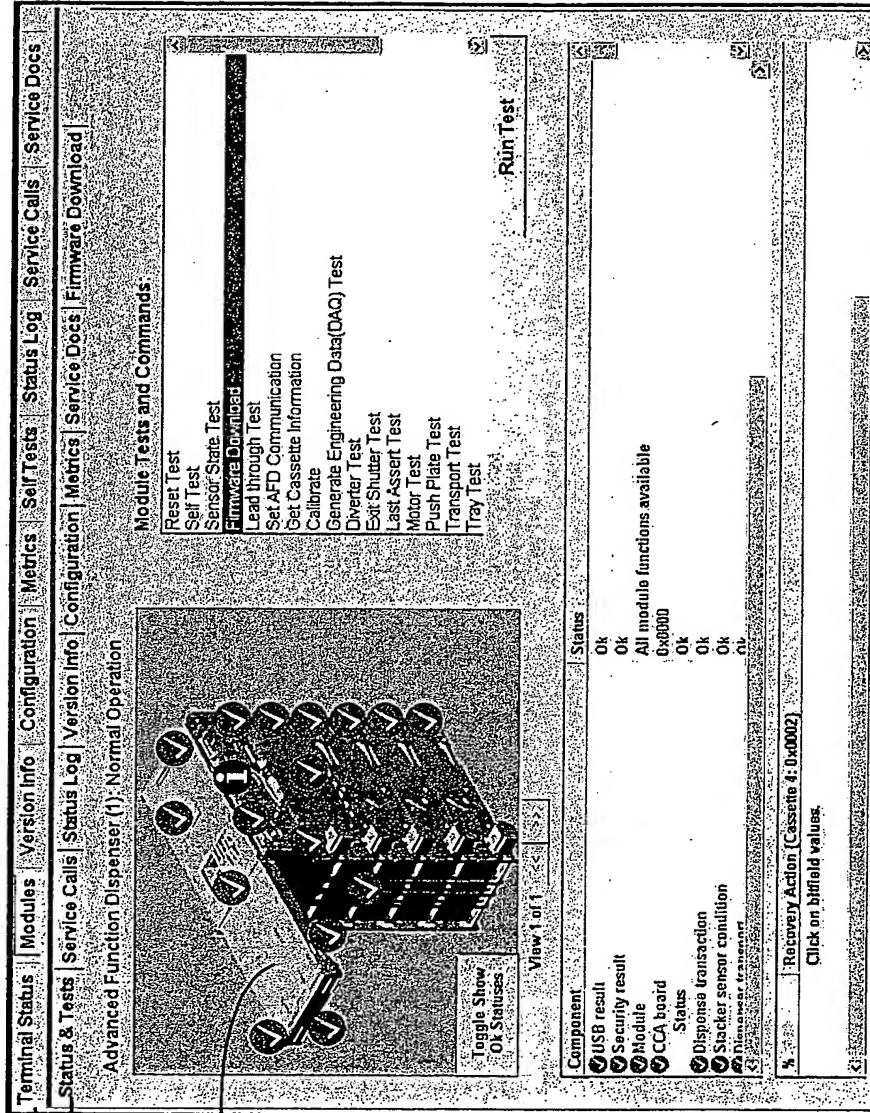


FIG. 20

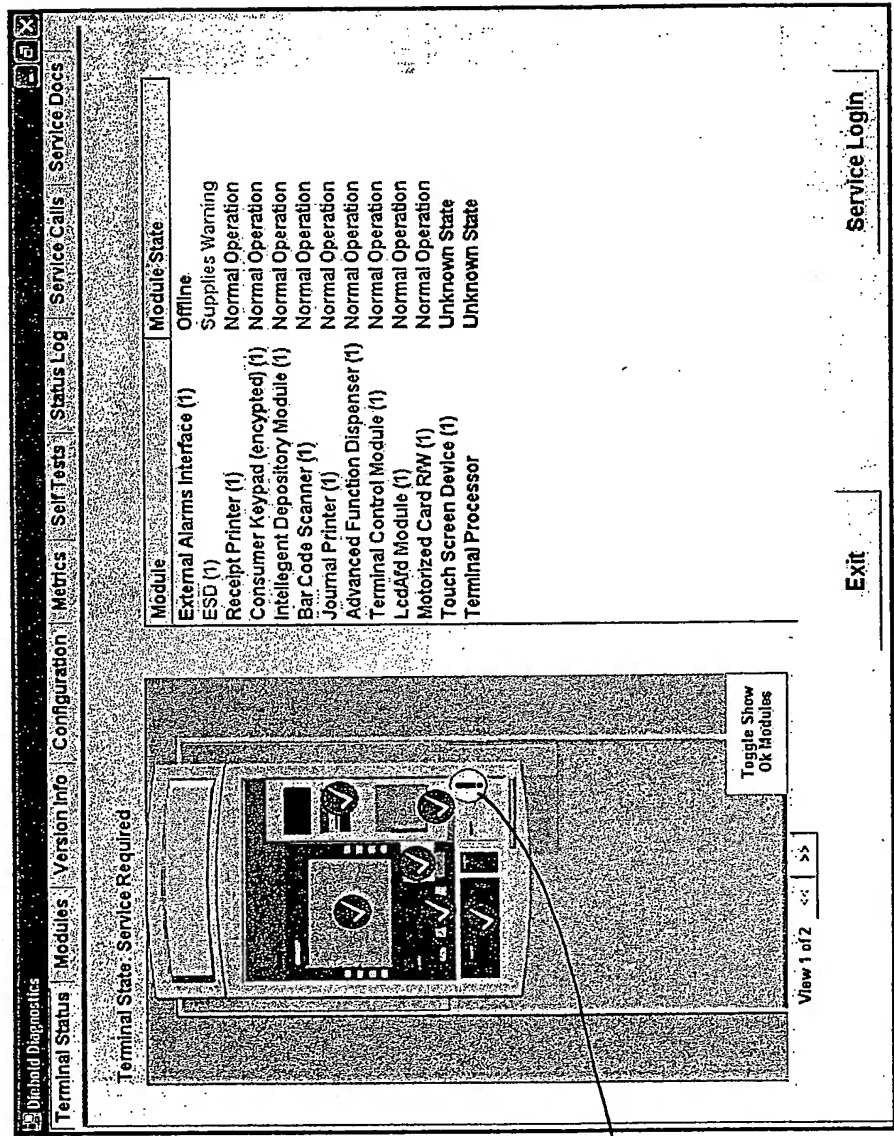


FIG. 21

2540

2520

Terminal Status
Modules
Version Info
Configuration
Metrics
Self Tests
Status Log
Service Calls
Service Docs

Status & Tests
Service Calls
Status Log
Version Info
Configuration
Metrics
Service Docs
Firmware Download

Advanced Function Dispenser (1) Supplies Warning

Toggle Show OK Statuses

Module Tests and Commands:

- Reset Test
- Self Test
- Sensor State Test
- Firmware Download**
- Lead through Test
- Set AFD Communication
- Get Cassette Information
- Calibrate
- Generate Engineering Data(DAC) Test
- Diverter Test
- Exit Shutter Test
- Last Asset Test
- Motor Test
- Push Plate Test
- Transport Test
- Tray Test

Run Test

Component	Status
Divert/Retract Cassette or Bin	0x0001
Status	No cassette
USB result	Ok
Security result	Ok
Module	All module functions available
CCA board	0x0000
Status	Ok
Divert/Retraction	Ok

Recovery Action (Divert/Retract Cassette or Bin Status: No cassette)
 Verify divert/reject cassette or bin is present and fully inserted
 Reset CCA Cable connector in I2 stacker sensor harness

2530

2570

2510

2600

2620

2610

FIG. 22

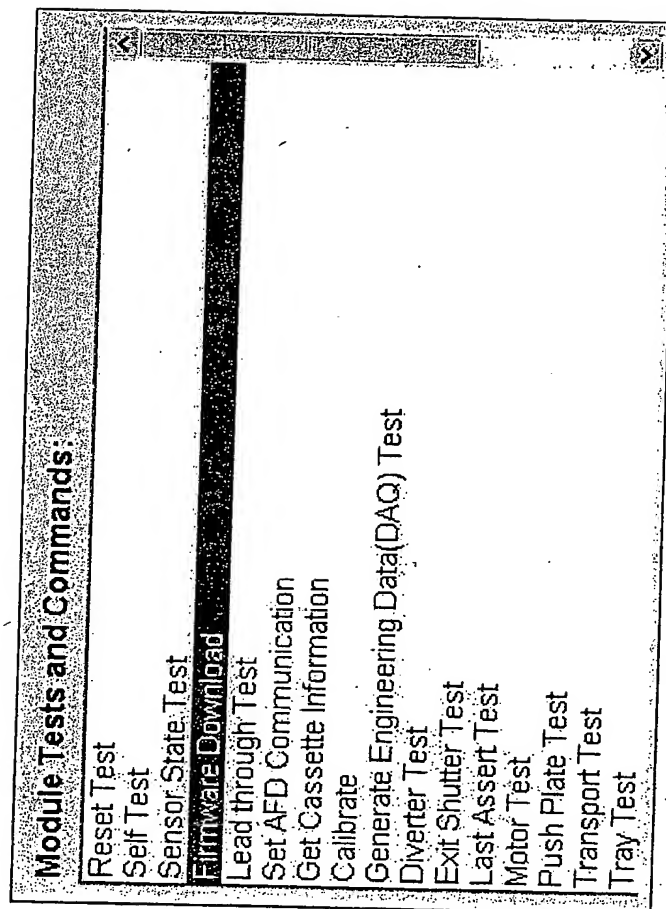


FIG. 23

Diebold Diagnostics

Terminal Status
Modules
Version Info
Configuration
Metrics
Self Tests
Status Log
Service Calls
Service Docs

Status & Tests
Service Calls
Status Log
Version Info
Configuration
Metrics
Service Docs

Address:
D:\Techpubs\B00K\STM\IC0001\001\TM\01001\001\1.Htm#26173002
Go

Back
Forward
Home

4.1.2 Replacement

To replace the fascia plate, reverse the removal procedure.
Grease the gate with Diebold lubricant (PN 16-003082-000A) before

Figure 4-1 Removing the Lead-through Indicator and Exit

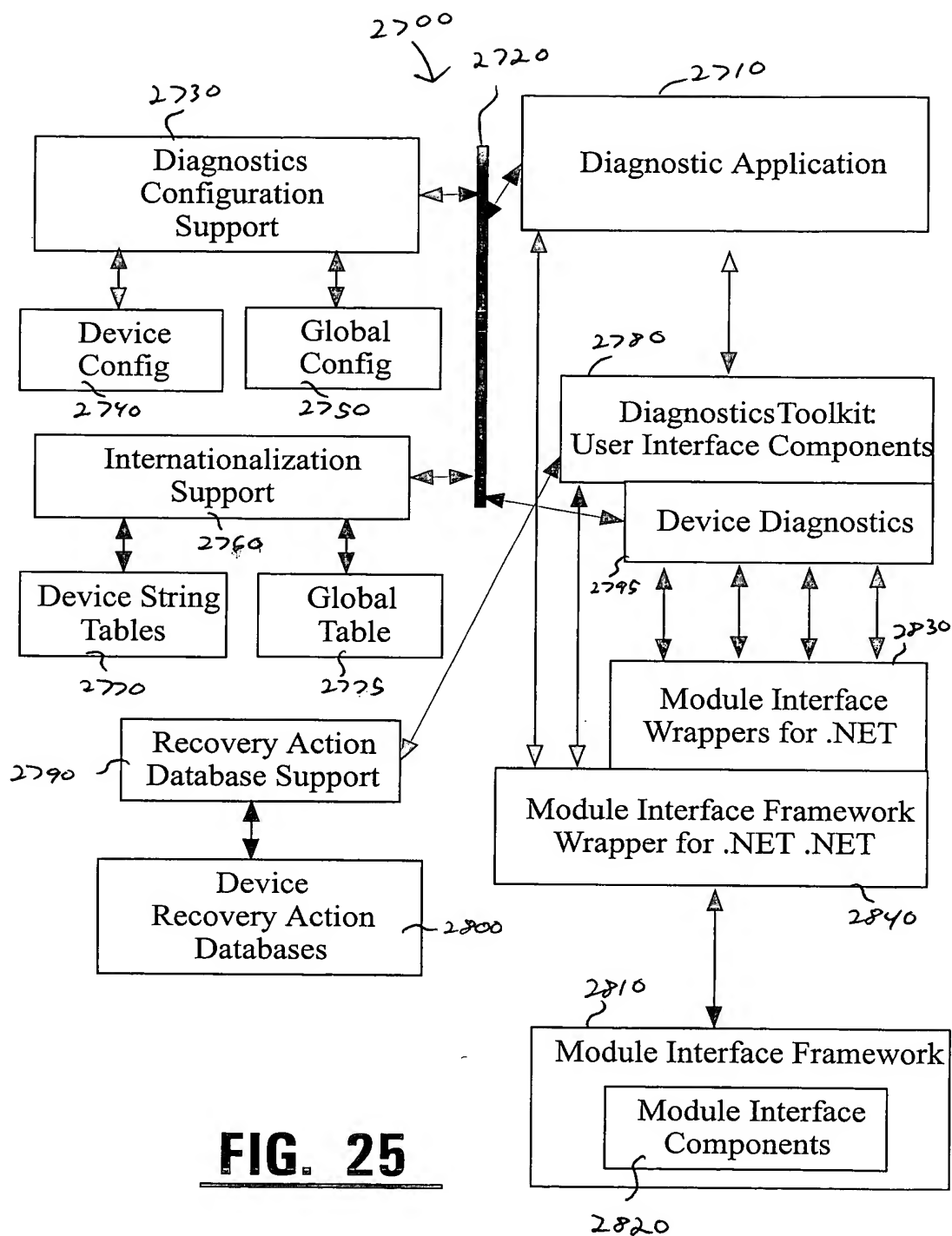


FIG. 25

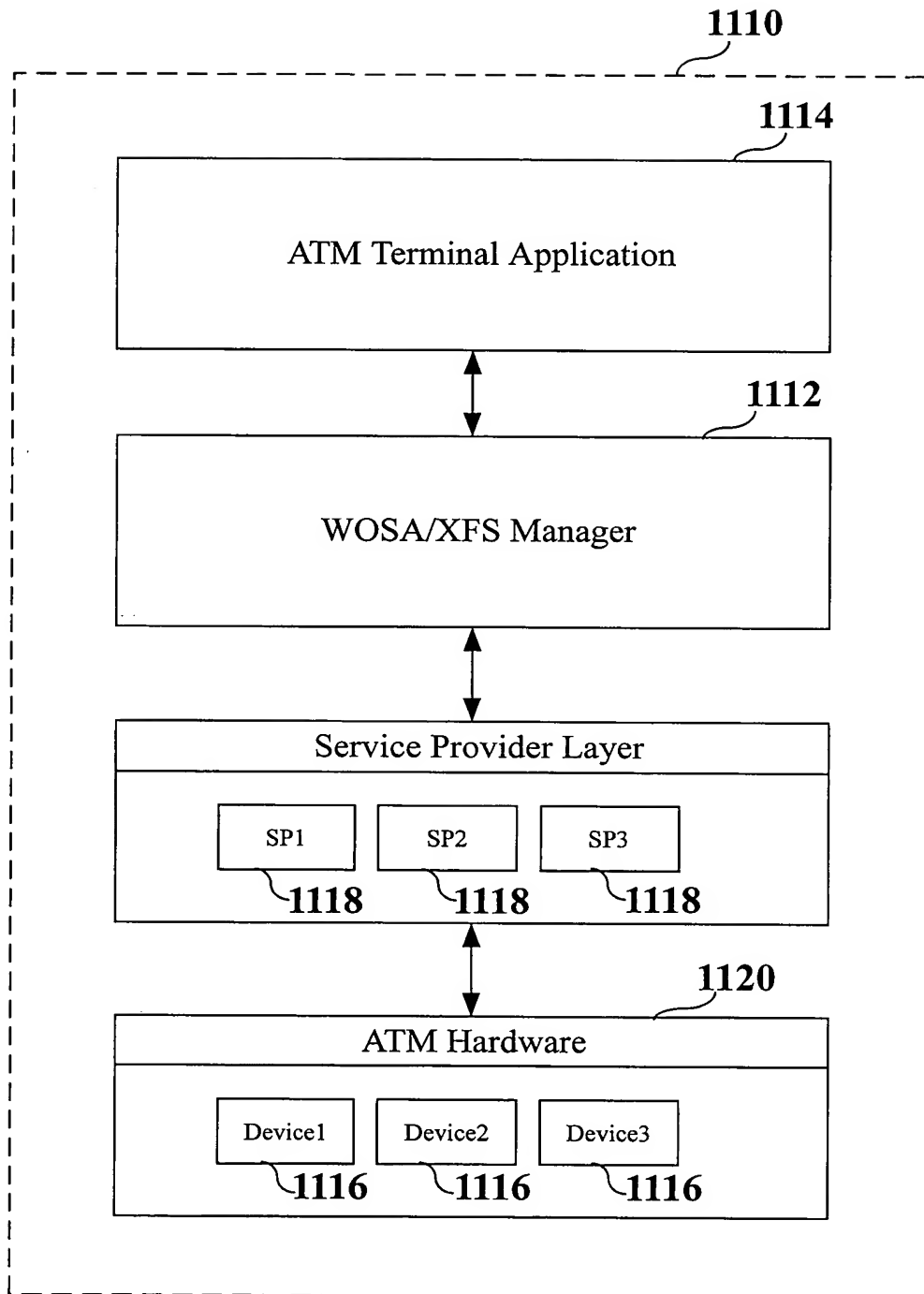


FIG. 26

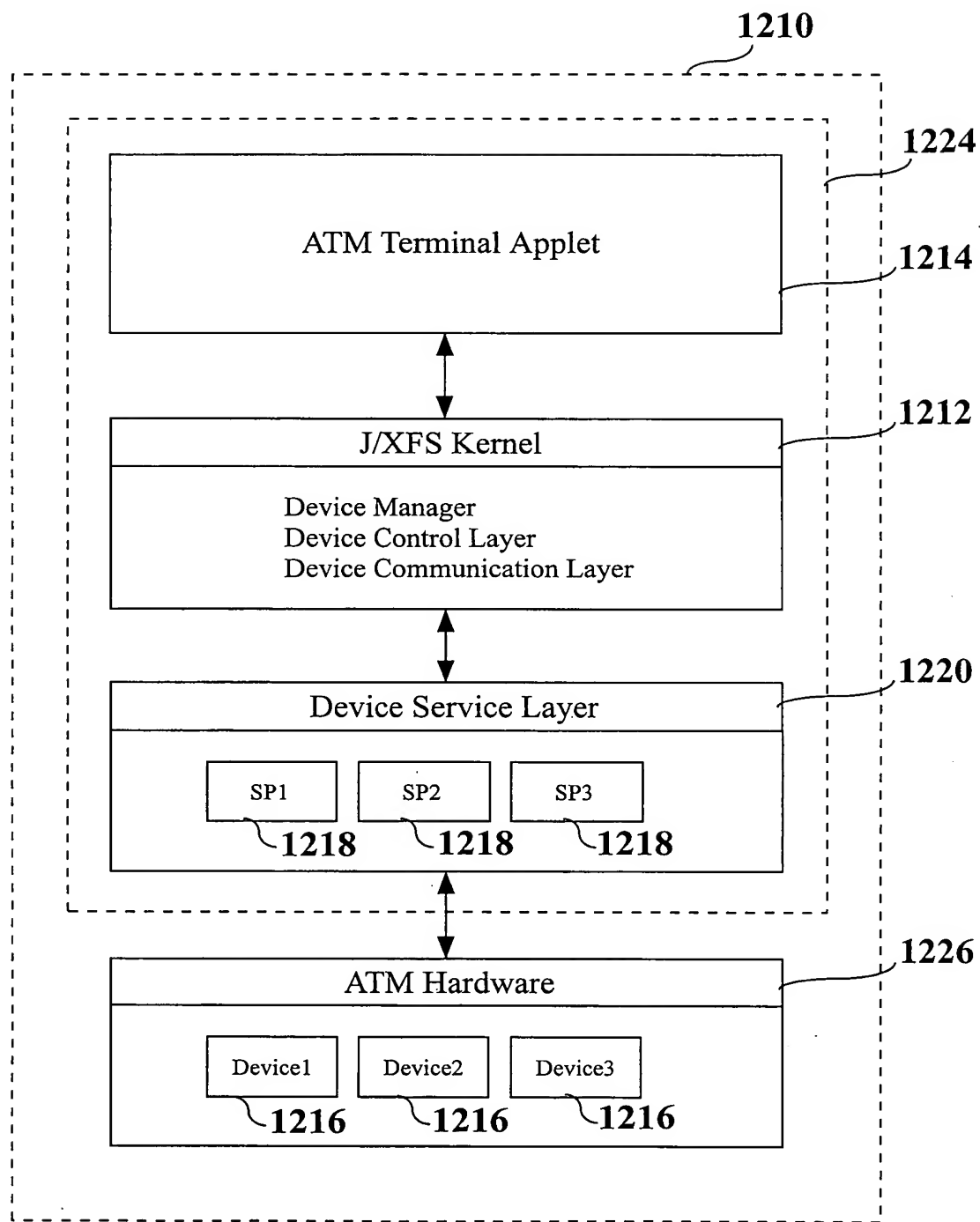


FIG. 27

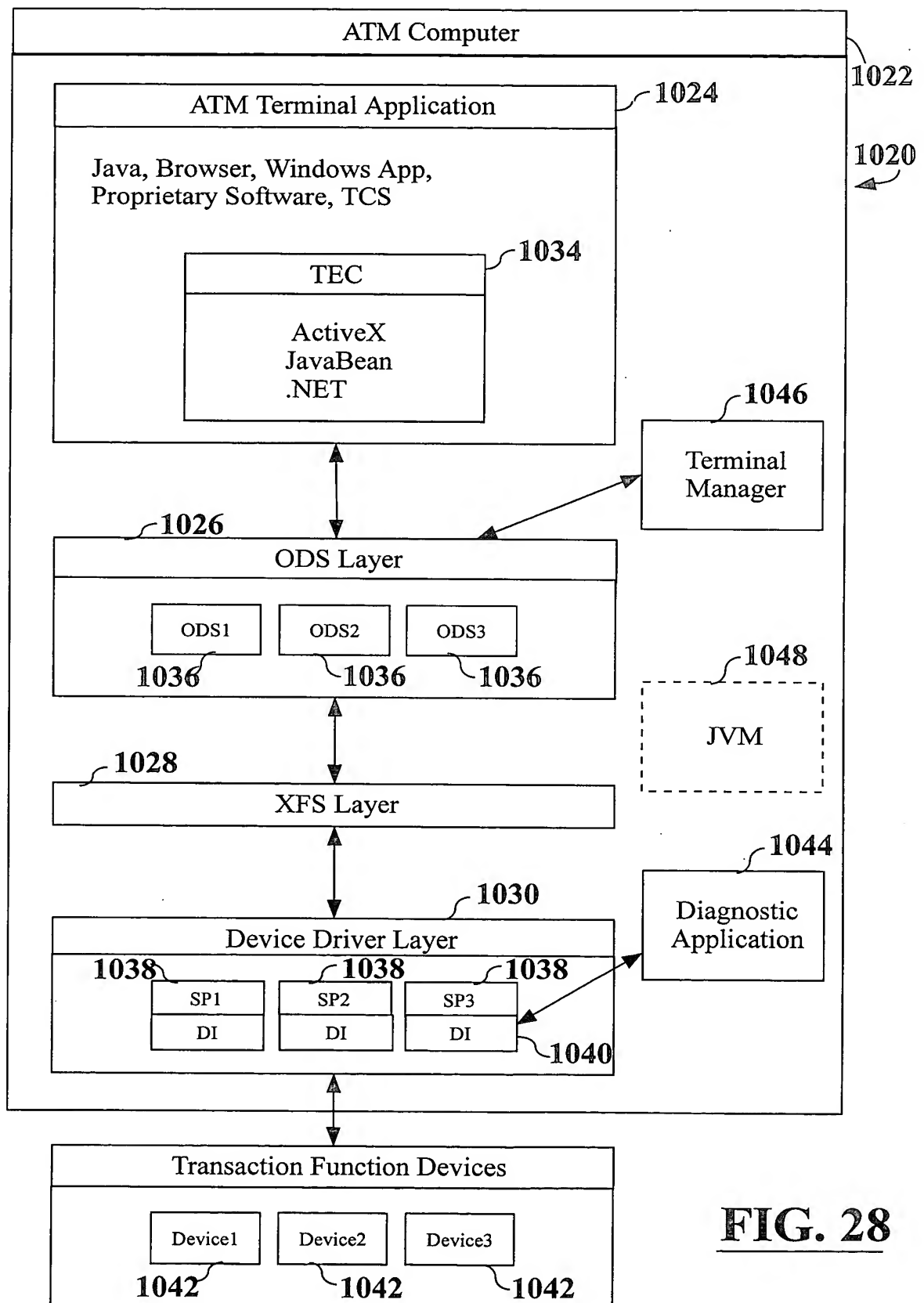


FIG. 28

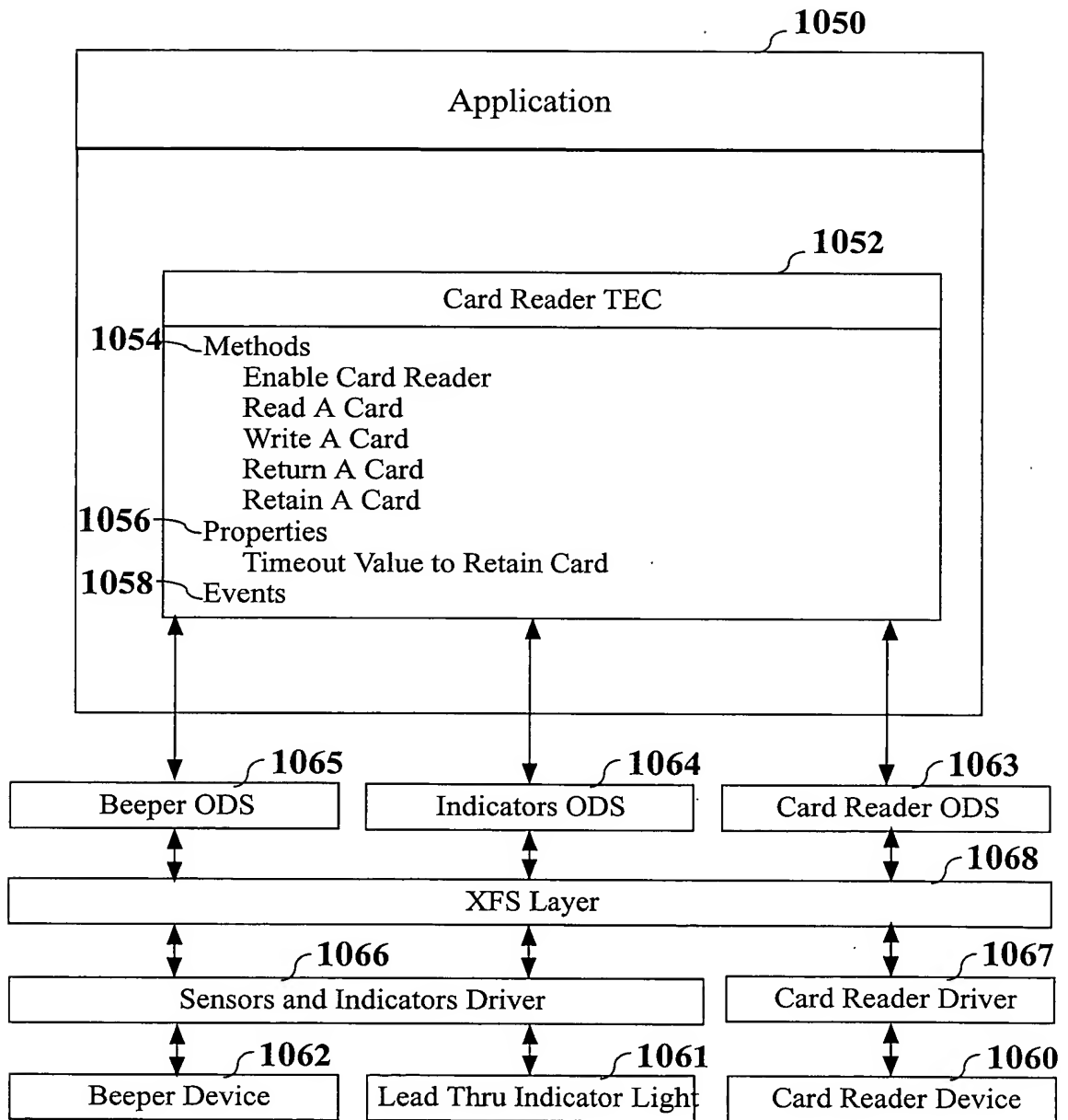


FIG. 29

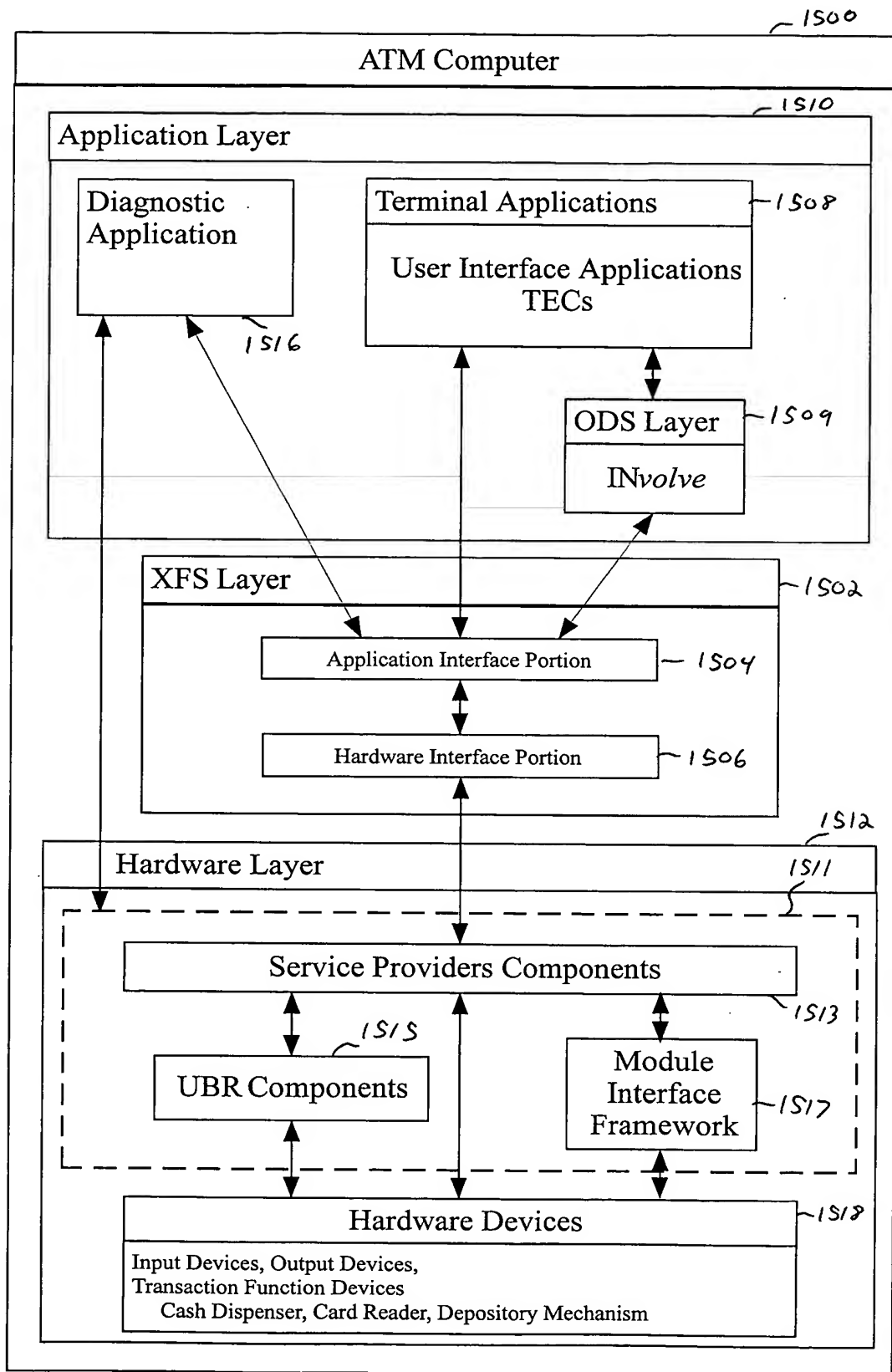


FIG. 30

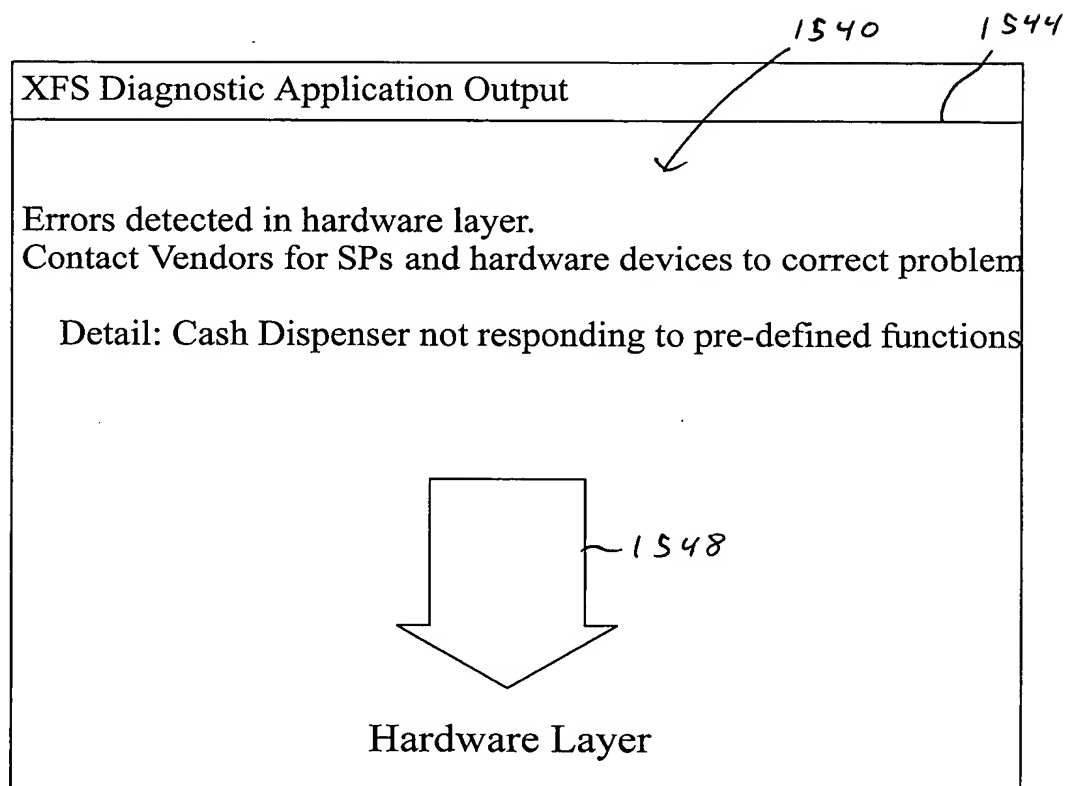


FIG. 31

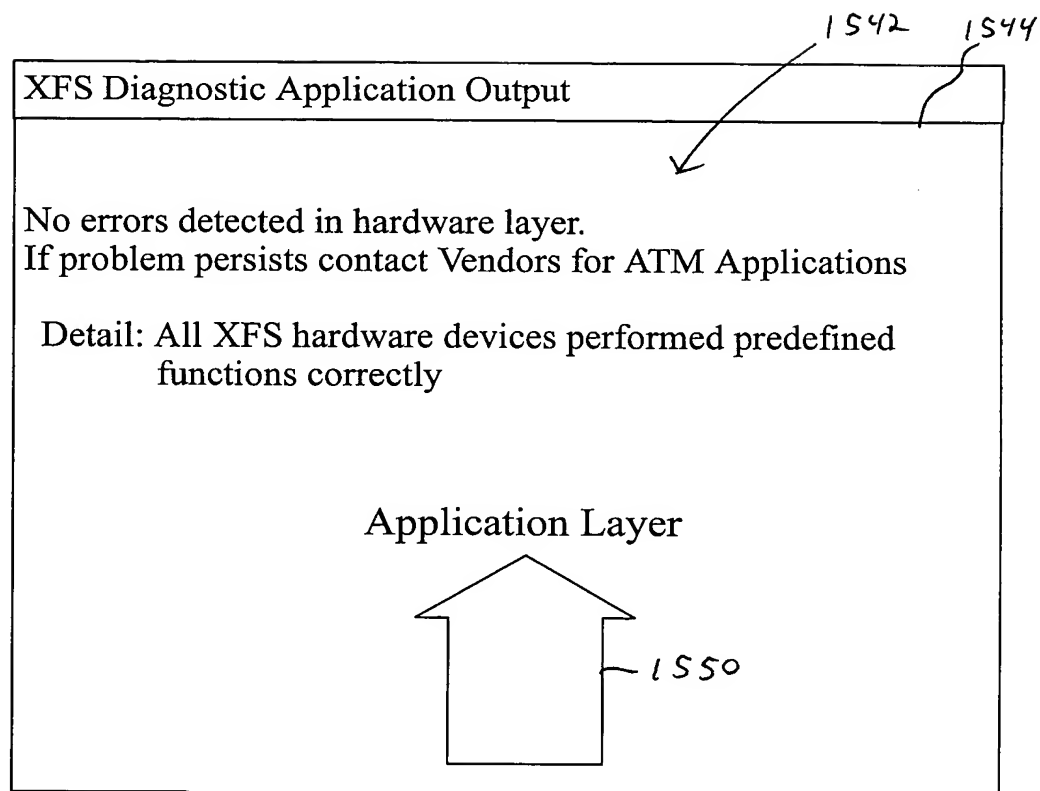


FIG. 32

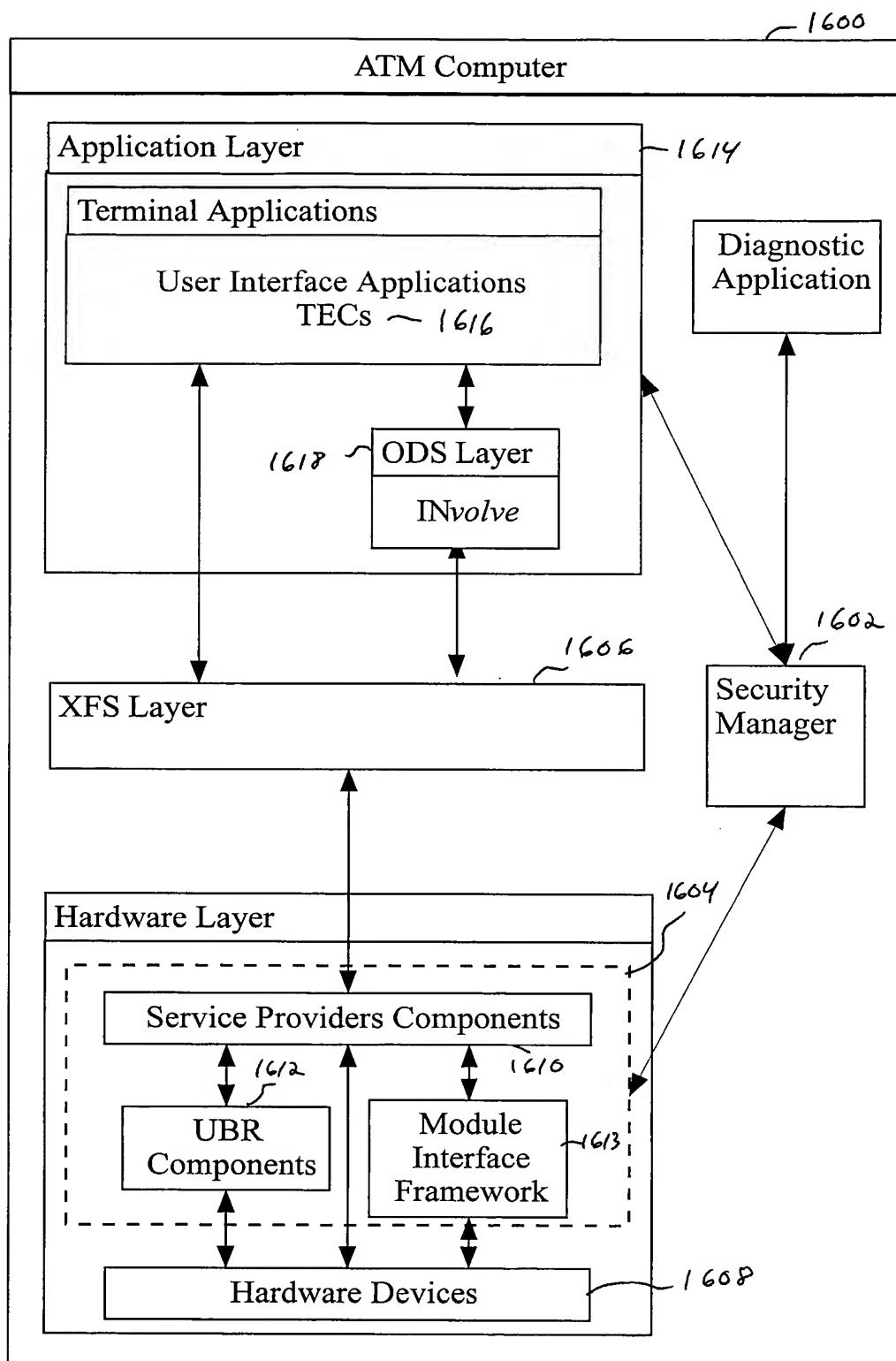


FIG. 33